

Veriton M

M6630G

Rock-solid technology to drive business efficiency

- Cutting-edge performance
- Powerful manageability
- Business-level security
- Industrial compliance























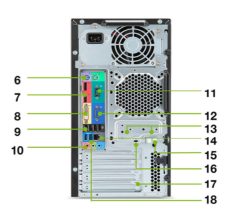






Veriton M6630G SPECIFICATIONS





Product views	1 Optical drive bays 2 Two-port USB 3.0 module and card reader (both optional) 3 OneButton Recovery 4 Two USB 2.0 ports; audio in/out jacks 10 High-definition audio ports 4 Power button 11 Serial port 12 VGA port 13 Reserved for serial/parallel ports 14 Gigabit Ethernet port 15 2-in-1 cable padlock ring (optional)
Operating system ¹	Windows® 8 Pro Windows® 7 Professional Windows® 7 Home Basic FreeDOS™ Windows® 8 Windows® 7 Home Premium Linpus® Linpus® X Window
CPU ^{1, 2}	Intel® Haswell Core™ i7 processor with Intel® vPro™ Intel® Haswell Core™ i5 processor with Intel® vPro™ Intel® Haswell Core™ i5 processor Intel® Haswell Core™ i5 processor Intel® Pentium® processor
Chipset	Intel® Q87 Express Chipset
Memory ¹	Up to 32 GB of DDR3 1600 MHz SDRAM memory (dual-channel support on four DIMMs)
Hard drive ¹	Serial ATA hard disk up to 3TB and 3.5-inch SATA 7200 RPM RAID 0/1/5/10 and Intel [®] Rapid Storage 980GB ³ SSD 2.5-inch Solid State Drive technology RAID capability ^{4,5}
Graphics	Intel® integrated graphics solution, featuring: Intel® HD Graphics Intel® Dynamic Video Memory Technology (Intel® DVMT) support Microsoft® DirectX® 11 support®
Audio	Embedded high-definition audio with 2.1-channel support
Expansion bays ⁷	Two 5.25" drive bays Four 3.5" drive bays
Optical drive ¹	SuperMulti DVD-ROM
Networking	Supports Intel [®] vPro [™] and AMT 9.0
I/O expansion	PCI Express® 3.0 x16 slot PCI Express® 2.0 x1 slot PCI™ v2.3 (5 V) slot PCI Express® 2.0 x16 slot (wired as x4 connectivity) ⁸ Parallel port connector ⁵ Serial port connector ⁵
Software ⁹	Multimedia • Evernote® Security Utilities • Cyberlink® PowerDVD™9 • newsXpresso • Acer ProShield • Acer eSettings Management • Nero BackItUp Essentials • PowerSaver • McAfee® Internet Security • Acer Office Manager Productivity • Veriton ControlCenter¹0 Suite¹¹ • Norton™ Online Backup
Security	Acer eLock Management ^{10 (Win 7} Padlock and Kensington lock slots OneButton Recovery Padlock and Kensington lock slots Intrusion alert TPM chip with TPM 1.2 compliance
BIOS	Acer PnP BIOS compatible with SMBIOS 2.6
Certification	FCC, CE, MET, Nemko (CB and GS)
Power supply ¹	300 W (80 PLUS Bronze) / 500 W (80 PLUS Silver)
System compliance	PC 2001, ENERGY STAR®, EPEAT® Gold¹², DMTF, GS, Intel® vPro™ technology (Intel® AMT 9.0)
Dimensions	181.5 (W) x 451.3 (D) x 376.9 (H) mm (with bezel)

- Specifications vary depending on model.

 4th generation Intel® Core® processors support Intel® Hyper-Threading Technology, enabling them to handle eight processing threads on four cores for the fastest processing available. Supported by a bracket.

 Support for RAID 0 and 1 requires two hard drives, RAID 5 requires three hard drives, and RAID 10 requires for hard drives.

 Optional.

 Only supported with 4th generation Intel® processors.

- 7. Systems originally configured with two or fewer hard drives are fitted with two hard drive carriers; one optical disc, and one card reader toolless kit. Additional carriers and toolless kits may be purchased.

 8. The slot is compatible with all PCle x1 devices. Supports dual ATI HD7350 graphic cards with the other PCle x16 slot. Available on special models for tender.

 9. Bundled software may vary depending on hardware configuration, OS, and regional availability.

 10. For models with Windows or Windows 8.

 11. Trial periods vary depending on the geographic region and specifications: 365-day trial for China, Taiwan, Hong Kong and Singapore (Simplified Chinese and Traditional Chinese OS models); 60-day trial for other regions.

 12. EPEAT 6old certification is only available in certain regions.

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may vary depending on region.

© 2013. All rights reserved.

Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel, Intel Core, Intel Core Inside, Intel Pentium, and Pentium Inside are trademarks of Intel Corporation in the U.S. and other countries.



